ABSTRACT OF THE DISCLOSURE

Access to Applications of an Electronic Processing Device Solely Based on Geographic Location

Applications/functions within an electronic processing device having a
GPS card and antenna, such as a laptop or personal digital assistant, can be
enabled only when in a specified geographic location. For each critical
application/function, its accessibility is programmed to be enabled/disabled
only in specified geographic regions. No additional passwords are required:
access or abortion of an running program are automatic. The geographic
regions can be input into the electronic processing device using GPS
processing or using a graphical user interface on a map. Other methods of
determining the boundaries of the appropriate geographic regions for each
applications/functions are disclosed. An application/function will not be
opened if the electronic device is not within the geographic region associated
with the application/function. When an existing application/function is
running and the user changes geographic regions, an abort message is
automatically generated for those applications/functions that should not be
active in the new geographic regions. A GPS card and antenna within the
electronic processing device receive and process the device's current
location.